

Abstract Of The Disclosure

FUEL EMULSION COMPOSITION HAVING REDUCED NO<sub>x</sub> EMMISSIONS

5               Oil continuous fuel emulsion composition  
having high stability and reduced nitrogen oxide  
emissions. The fuel emulsion formulation includes  
diesel fuel, purified water, and an additive package  
that includes, among other additives, a combination of  
10 surfactants, including a primary surfactant, such as a  
fatty acid diethanolamide, a block copolymer, and a  
polymeric dispersant.

DECODED BY COMPUTER